What is claimed is:

- 1. A process of creating an enhanced explosion event comprising:
- (a) bombs, artillery shells, missle warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic, or nuclear ordnance;
- (b) a method of delivery for said ordnance; and
- (c) preset synchronously timed fuses for each said ordnance.
- 2. The process defined in claim 1 wherein said ordnance is configured in a triangular, conical, circular or other geometric pattern.
- 3. A process of creating an enhanced explosion event comprising:
- (a) bembs, artillery shells, missile warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic, or nuclear ordnance;
- (b) a method of delivery for said ornance; and
- (c) preset synergeticly timed fuses for each said ordnance.
- 4. The process defined in claim 3 wherein said ordnance is configured in a triangular, conical, circular or other geometric shape.
- 5. The process defined in claim 3 wherein the ordnance is timed and distributed to create a rolling detonation.
- . 6. The Process defined in claim 3 wherein the ordnance is

BEST AVAILABLE COPY

timed and distributed to create simultaneous arrival time, at the target, of the energy of each ordnance.

- 7. The process defined in claim 3, wherein the ordnance is timed and distributed to create a bouncing or rhythmic sequence.
- 8. The process defined in claim 3, wherein the ordnance is timed and distributed to dig out and expose a buried target.
- 9. The process defined in claim 3, wherein explosive and incendiary ordnance are employed in a synergetic way.
- 10. The process defined in claim 3, wherein electromagnetic pulse ordnance is employed.
- ll. The process defined in claim 3, wherein explosives with different expansion rates are employed.
- 12. The process defined in claim 3, wherein chemical or biological attacks are enhanced or attenuated.
- 13. The process defined in claim 3, wherein the ordnance is timed and positioned to create protected areas within the larger blast area.
- 14. A process of creating an enhanced explosion event comprising:
- (a) bembs, artillery shells, missile warheads, torpedo warheads, depth charges, or other explosive, incendiary, biological, chemical, electromagnetic or nuclear ordnance;
- (b) a method of delivering said ordnance;
- (c) electromagnetic or electromagnetic and percussion fuses
 for mach said ordnance;
- (d) a means of transmitting the electromagnetic signal or signals to create a synchronous or synergetic event of said ord-nance

BEST AVAILABLE COPY